

MODIFIED PTO/SB/08 (08-00)

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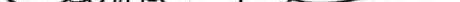
Substitute for form 1449B/PTO-10/03			
INFORMATION DISCLOSURE STATEMENT BY APPLICANT			
Date Submitted: November 6, 2003			
(use as many sheets as necessary)			
Sheet	1	of	1
<i>Complete if Known</i>			
Application Number		10/658,275	
Filing Date		09/10/2003	
First Named Inventor		Darren HICKEY	
Group Art Unit		Unassigned	
Examiner Name		Unassigned	
Attorney Docket Number		079173-0124	

U.S. PATENT DOCUMENTS

FOREIGN PATENT DOCUMENTS

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<i>Dan</i>	A33	U.S. Patent Publication 2003/0205641 A1, published 11/6/03	Y

Examiner Signature		Date Considered	3/8/06
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Substitute for form 1449B/PTO INFORMATION DISCLOSURE STATEMENT BY APPLICANT Date Submitted: September 10, 2003 <i>(use as many sheets as necessary)</i>				Complete If Known	
Sheet	1	of	2	Application Number	Unassigned
				Filing Date	09/10/2003
				First Named Inventor	D. HICKEY, et al.
				Group Art Unit	Unassigned
				Examiner Name	Unassigned
				Attorney Docket Number	079173-0124

U.S. PATENT DOCUMENTS						
Examiner Initials*	Cite No. ¹	U.S. Patent Document		Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
		Number	Kind Code ² (if known)			
ony	A1	6,280,865	B1	Eisman et al	8/28/01	
	A2	6,329,090	B1	McElroy et al	12/11/01	
	A3	5,741,605		Gillet et al	4/21/98	
	A4	5,733,675		Dederer et al	3/31/98	
	A5	5,601,937		Isenberg	2/11/97	
	A6	5,573,867		Zafred et al	11/12/96	
	A7	5,527,631		Singh et al	6/18/96	
	A8	5,498,487		Ruka et al	3/12/96	
	A9	5,441,821		Merritt et al	8/15/95	
	A10	5,302,470		Okada et al	4/12/94	
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	A18	6,013,385		DuBose	01/11/00	
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	A20	2002/0058175	A1	Ruhl	5/16/02	
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ony	A31	5,034,287		Kunz	7/23/91	

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ony	A21	Cell and Stack Construction: Low-Temperature Cells, L.G. Austin, NASA SP-120, 1967			

Examiner Signature	<i>D. Hickey</i>	Date Considered	<i>3/18/06</i>
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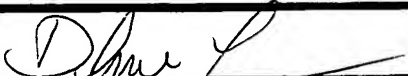
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Sheet	2	of	2			

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ony	A22	Low Cost, High Efficiency Reversible Fuel Cell Systems, Proceedings of the 2002 U.S. DOE Hydrogen Program Review, NREL/CP-610-32405	Y
ony	A23	Low Cost Reversible Fuel Cell System, Proceedings of the 2000 U.S. DOE Hydrogen Program Review, June 15, 2000, NREL/CP-570-28890	Y
ony	A24	Low Cost, Compact Solid Oxide Fuel Cell Generator, NASA Small Business Innovation Research Program	Y
ony	A25	Small, Ultra Efficient Fuel Cell Systems, Advanced Technology Program ATP 2001 Competition (June 2002)	Y
ony	A26	Low Cost, High Efficiency Reversible Fuel Cell (and Electrolyzer) Systems, Proceedings of the 2001 DOE Hydrogen Program Review NREL/CP-570-30535	Y
ony	A27	Regenerative Fuel Cells for High Altitude Long Endurance Solar Powered Aircraft, F. Millitsky, et al, 28 th Intersociety Energy Conversion Engineering Conference (IECEC), 7/28/93, UCRL-JC-113485	Y
ony	A28	Unitized Regenerative Fuel Cells for Solar Rechargeable Aircraft and Zero Emission Vehicles, F. Millitsky, et al, 1994 Fuel Cell Seminar, 9/6/94, UCRL-JC-117130	Y
ony	A32	Power Generation and Steam Electrolysis Characteristics of an Electrochemical Cell with a Zirconia- or Ceria-based Electrode, K. Eguchi, et al, Solid State Ionics, 86 88 (1996) 1245-1249	Y

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